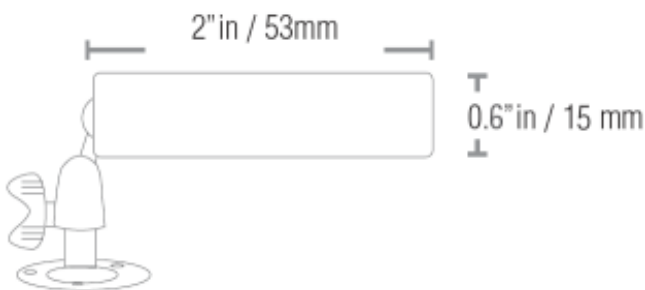


## 4. Camera Specifications

### Specifications:

Image Sensor	1/4" Advanced Sensor
Video Format / Pixels	NTSC: 656(H) x 492 (V)
Horizontal Resolution	420 TVL
Sync. & Scan. Systems	Internal; 2:1 Interlace
S/N Ratio	48dB
Iris & Shutter Speed	AES; 1/60 ~ 1/50,000 sec.
Minimum Illumination	0.5 LUX
Video Output	Comp. 1.0 Vpp @ 75ohm
Lens / Lens Mount	3.6mm F2.0/ Fixed
FOV (Diagonal)	42 Degree
Termination	<b>Video:</b> BNC (Female) <b>Power:</b> Barrel (Female)
IR / Night Vision Range	None / N/A
Power Requirement	12V DC
Current Consumption	50mA (typical) @ 12V DC
Operating Temp	-4°F ~ 122°F (-10°C ~ 50°C)
Dimensions (w/o stand)	DIA: 0.6", L: 2" DIA: 15mm, L: 53mm
Weight (w/ stand)	121g / 4.27 oz.

### Dimensions:



## It's all on the web

- Product Information
- User Manuals
- Quick Start Guides
- Specification Sheets
- Software Upgrades
- Firmware Upgrades



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HOME & BUSINESS SECURITY

**MICRO INDOOR/  
OUTDOOR COLOR  
BULLET CAMERA  
WITH ADVANCED IMAGE SENSOR**

**Model: SG4934W**



**Quick Set-up Guide**



## 1. Package Contents



1 x Micro Indoor/  
Outdoor Camera  
1 x Stand



1 x 60 ft. Extension Cable  
1 x BNC to RCA Adaptor



1 x Power Adaptor

**WARNING** - REGULATED 12V DC 200mA power supply is REQUIRED for use with this camera. Use of a non-regulated, non-conforming power supply can damage this product and will void the warranty.

## Features:

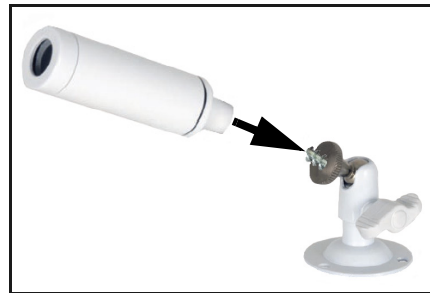
- Advanced micro image sensor provides High Resolution image (420 TV Lines)
- Weatherproof Indoor/Outdoor camera\*
- Easily connects to any TV, VCR with RCA Composite A/V inputs
- 60' of Cable included
- Excellent low light sensitivity (Min. 0.5 Lux)
- Ceiling and wall mounting bracket included

\* Camera rated IP66 for resistance to snow and rain

**NOTE:** Test the camera prior to selecting a permanent mounting location by temporarily connecting the Cameras and cables to the TV, VCR, DVR or Observation System.

## 2. Installing the Camera

1. Attach the camera to the supplied stand.

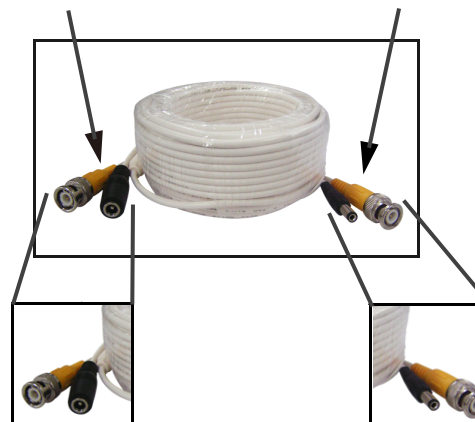


2. Mount the camera stand to the desired mounting surface (The mounting stand is designed to permanently mount the camera to a surface.)

3. Connect the 60ft Extension cable to the camera:

**BNC (VIDEO)**  
(Yellow Connector)

**POWER**  
(Black Connector)



### VIDEO INPUT CONNECTIONS:

Connect the BNC cable to the video input of the monitor, and connect the power adaptor to an outlet.

### CAMERA CONNECTIONS:

Connect the BNC and Power cables to the Camera (Male power end).

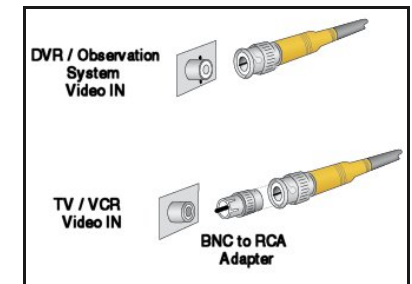
### Connect the Extension Cable to the Camera to confirm:

- The distance between the camera and viewing/recording device does not exceed the provided cable length (60')
- Proper cable connectivity to the Camera (Male Power End on the Extension Cable connects to the Camera Power Input)

**NOTE:** Extension Cable color may vary.

## 3. Connecting the Camera

4. Connect the BNC end of the 60ft Extension Cable to the DVR / Observation System or to a TV/VCR.



Connect the BNC to RCA Adaptor as needed to allow for proper connectivity.

5. Connect the A/C Power Adaptor to the 60ft Extension cable (Black connector). Plug the Power adaptor to a wall outlet



## Setup Diagram:

